

**RECEIVED  
CENTRAL FAX CENTER**

**NOV 11 2005**

**PATENT  
10/728,166**

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of:  
Naick et. Al.

\* Group Art Unit: 2681  
\* Intellectual Property  
\* Law Department  
\* Examiner: Pierre Louis Desir

Serial No: 10/728,166

\*

Filed: 12/04/2003

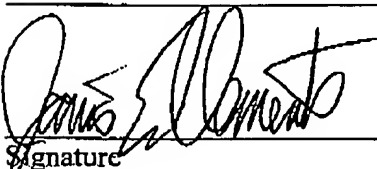
\*

Title: METHOD FOR TRANSMITTING  
ADDRESS INFORMATION TO A  
GLOBAL POSITIONING SYSTEM FROM  
A PERSONAL DIGITAL ASSISTANT OR  
OTHER SIMILAR DEVICE VIA A  
CONNECTOR

\* IBM Corporation  
\* Intellectual Propcrty Law Dept.  
\* 11400 Burnet Road  
\* Austin, Texas 78758  
\* Customer No. 46,242

**CERTIFICATE OF FACSIMILE TRANSMISSION**

I hereby certify that this correspondence including the present Amendment, and accompanying Transmittal letters are being transmitted via facsimile to USPTO, Group Art Unit 2681 at facsimile number 571-273-8300, and to the attention of Examiner Pierre Louis Desir on November 11, 2005.

  
Signature

11-11-05  
Date

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

AUS920030823US1

1

AMENDMENT

Dear Sir:

In response to the Official Action mailed August 11, 2005, please amend the following claims as follows:

1. (Currently amended) A wireless communication system for sending one or more addresses to a global positioning system device ~~via a connector from an address file storing a plurality of addresses in a computer a device which stores addresses, comprising:~~

means for selecting one or more stored addresses from the address file a device with addresses stored thereon;

means for transmitting ~~via a connector~~ said selected one or more addresses to a global positioning system device; and

means for populating the address fields in the global positioning system device with the transmitted address.
2. (Currently amended) The wireless communication system of claim 1 wherein the ~~address file device with addresses stored thereon~~ is a personal digital assistant address book.
3. (Currently amended) The wireless communication system of claim 1 wherein the ~~address file device with addresses stored thereon~~ is a cellular phone address book.
4. (Currently amended) The wireless communication system of claim 1 wherein the ~~address file device with addresses stored thereon~~ is a laptop computer address book.
5. (Original) The wireless communication system of claim 1 wherein the connector for transmitting the addresses to a global positioning system device is Bluetooth.
6. (Original) The wireless communication system of claim 1 wherein the connector for transmitting the addresses to a global positioning system device is infrared.
7. (Currently amended) A wireless communication method for sending one or more addresses to a global positioning system device ~~via a connector from an address file storing a plurality of addresses in a computer a device which stores addresses, comprising the steps of:~~

AUS920030823US1

2